



1076 Old Manheim Pike, Lancaster, PA 17601 Phone 717.393.2627 • Fax 717.393.0432 • EPA ID # PAD987266749

or ER	C Use Only	
	Approval Code	

WASTE PROFILE

Generator Name	US EPA Region II - Sup	erior Bar	rrel & Dru	m Site			
Site Address	798 Jacob Harris La	ne					
City	Elks Township (Gla	ssboro)		Sto	nte NJ		z _{ip} <u>08028</u>
Phone #	732-321-4454				Fax #	·····	
Contact Name	First Keith	· ·-			Last Gleni	n	·
Mailing Address (it	f different) 2890 Woo	dbridge	Ave				
City	Edison			Sta	te NJ		_{Zip} 08837
	tor Site Gloucester						,
(■ Samera.						Carlos Alexander (Carlos Alexander) Alexandra Alexander (Carlos Alexander)	
Bill to Name	American Waste of	NJ, LLO	<u> </u>				
Mailing Address	One American Way	<u>'</u>					
City	Warren			St	ote OH		_{Zip} _44484
Phone #	203-393-0035				Fax#		
Contact Name	First Raymond				Last Vero	nneau	
				. Wiec	e estematique		
Waste Name No	on Haz Waters - Line	items 1	1,2,3		Quantity_5	0,000 gallons	Frequency one time
Chemical Compos	sition (must equal 100%)				Bulk 🔳		rum Roll-off
Chemic	al Name	Avg%	Min%	Мах%	Preferred Disposa	ii Metnoa: aste to Energy	Recycling/Treatment
Waters	·		50	100	Flash Point (°F)	>200	
Organics - C	ils		5	50	pН	5-10	
See Analysis	s - Composite #'s				Color	brown / pale	· · · · · · · · · · · · · · · · · · ·
49-NL,53-NL	.,55NL,56NL,				Water (%)	100	Solids (%) > 3%
57NL,47NL,4	48NL,43-N3B,				Solid Liqu	id II Slud I Mild	!ge
44-N2A,45-N	12B,46-N2C				TX < 1000ppm (Ye		
52-NLM, 540	DL,58NLM						pre-sample is required)
610L					Pumpable (Yes or N	lo) Air/Water	yes
Process Generation	ng Waste:				Hazardous Materio	al (Yes or No)	no
Non hazardou	s materials pumped	from co	ntainers	at EPA	clean up of form	er drum refu	ırbisher
Shipping Name:	Non Hazardous Non	Regula	ited Wa	ste Liqui	ds NOS		
EMAIL ADDRESS	TO SEND APPROVAL TO	rveror	nneau	@awm	si.com & Jzv	vahl@awı	msi.com
I hearby certify the	nat the above described w	raste is No	on-Hazaro	dous and is	Pennsylvania Resi	dual Waste and	d has been disclosed to the best
of my pibility	- Hara		os	C.		1	5/22/ 2014
1000	signature				Title	<u> </u>	Date
For ERC Use Onl							
	Approved By	,	-	Residual V	Vaste Code		Date

T=0 Subcontract # 4

	Electric Colt of the Section of the Color of
and the property of the second	and the second of the second o
	a Maria (1965) The contract of the contract of The contract of the contract of
and the second of the second o	
ا و الله المعرف في الله الله الله الله الله الله الله الل	and the same of
1. 10 - 10 - 10 - 10 - 10 - 10 - 10 - 10	
The state of the s	
The second of th	Post Superson of the State State of the Stat
· 赞加克达Metrologic electric and Johnson	Control of the Contro
The state of the	
olin olin karangan k Manangan karangan ka	
	and the second s
And the second of the second o	
gentario de la composição	n de la company de la comp Inches de la company de la
To the section of the	and the second promotion of the second second profit is a second
High ". And the state of the s	Managaran yang di ang panggan penggan di di ang panggan di di ang panggan di ang panggan di ang panggan di ang

Cycle Chem, Inc. **Material Profile Sheet** Clean Venture 217 South First Street 550 Industrial Dr. 133 Leland St. Generator Number: JOBG Elizabeth, NJ 07206 Lewisberry, PA 17339 Framingham. MA 01701 Product Code: WR3-30 Phone: (908) 355-5800 Phone: (717) 938-4700 Phone: (508) 872-5000 Sales Code: JOB Fax: (908) 355-0562 Fax: (717) 938-3301 Fax: (508) 875-5271 A. Generator Information Generator Name US EPA REGION II - SUPERIOR BARREL AND Generator USEPA ID NJD986630705 **DRUM SITE** US EPA REGION II - SUPERIOR BARREL AND DRUM SITE 2890 WOODBRIDGE AVENUE EDISON, NJ 08837 Mailing Address US EPA REGION II - SUPERIOR BARREL AND DRUM SITE 798 JACOB HARRIS LANE ELK TOWNSHIP, NJ 08028 Site Address Generator Contact KEITH GLENN Phone # (732) 321-4454 Fax # AMERICAN WASTE OF NJ, LLC. ONE AMERICAN WAY WARREN, OH 444845555 Billing Address Billing Contact RAYMOND VERONNEAU Phone # (203) 393-0035 Fax # (330) 856-8480 Name of Waste ITEM 4 - WASTE FLAMMABLE LIQUID Process Generating Waste CLEANUP OF SUPERFUND SITE **B. Physical Characteristics of Waste** C. Shipping Information Color/Physical Description: Specific Gravity: Quantity: 0 Units: Pound Strong Incidental Odor Present?: Yes No Wastewater?: ☐ Yes ☑ No Price: Physical State @ 70°: Container: per gal., Tanker Truck ☐ Single Phase ☐ Multilayered □ Solid ☐ Semi-solid ☐ Gas/Aerosol ☐ Loose Pack ☐ Bi-layered ☐ Powder **☑** Liquid ☐ Sludge ☐ Lab Pack % Sludge % Suspended solids % Solid/Debris % Free Liquids 100-100 Dumpable: ☑ Yes ☐ No Pumpable: ☑ Yes □ No Pourable: Flashpoint: □ <70° □ 70-100° ☑ 101-141° □ 142-200° □ >200° □ No Flash ☑ CCI/GCC to Provide Transportation ☐ Exact Ignitable Solid: ☐ Yes ☑ No. Customer to Deliver to CCI/GCC pH: $\square < 2$ **2.01-5** □9.01-12.4 □>12.5 □ Exact **☑** 5.01-9 Customer to Deliver to end facility Via CCI/GCC E. Chemical Composition **Description** Range Minimum Range Maximum UNLISTED HAZARDOUS WASTES CHARATERISTICS OF FLAMMABILITY 100.0% F. Regulatory Information EPA Hazardous Waste?: Yes No USEPA Code(s): D001 Applicable Subcategories: D.O.T. Hazardous Waste?: MYes No Proper Shipping Name: Waste Flammable liquids, n.o.s. I.D. NO: UN1993 Class: 3 P.G.: PG II R.Q.:___ G. Special Handling Considerations 5: NEED COD ASAP - 1st priority disposal !! C: Do Not Ship to Canada O: Certificate of Disposal Required or Certificate of Project Codes: Destruction Required Special Handling: Special Handling: H. Other Hazardous Characteristics □RCRA Reactive ☐ Water Reactive None Actual Is this waste characteristically hazardous ☐ Radioactive ☐ Subject to Subpart PCB's \square (EPA Waste Codes D004-D043): □Etiological FF Benzene Ž Cyanides Does this waste contain underlying hazardous ☐TSCA Regulated ☐ Oxidizing ablaPhenolics constituents As defined In 40 CFR 268(2)(I) at □ Pyrophoric ☐ Explosive ◩ Sulfides at concentrations exceeding the UTS treatment ☑None VOC's ablastandards? If yes, list In section C. GENERATOR CERTIFICATION: I hereby certify that all information submitted in this and attached documents is complete, contains true and accurate descriptions and is representative of the waste

material, and that all relevant information regarding known or suspected hazards in the possession of the generator has been disclosed. If CCI discovers, after having taken delivery of the waste, that any waste does not conform to the identification and description on this MPS then CCI shall provide notice of such condition to the generator and coordinate the return of the non-conforming waste to the point of origin as set forth on the manifest or to such other locations designated in writing by the generator. Generator agrees to reimburse CCI for all handling, packaging, clean-up and transportation costs or charges, damage to equipment, and costs associated with lost time incurred by CCI during the receipt, handling, temporary storage and return of such non-conforming waste to point of origin or to such other location designated by generator. I hereby authorize CCI to amend and/or correct any information on the MPS with the full understanding that if any amendment or correction is performed, I will be contacted as such AUTHORIZED SIGNATURE: Kent De TITLE: EPA OSC DATE: 05/21/19

Cycle Chem, Inc.

217 South First Street Elizabeth, NJ 07206 Phone: (908) 355-5800 Fax: (908) 355-0562 550 Industrial Dr. Lewisberry, PA 17339 Phone: (717) 938-4700 Fax: (717) 938-3301 Clean Venture 133 Leland St. Framingham. MA 01701 Phone: (508) 872-5000 Material Profile Sheet
Generator Number: JOBG
Product Code: WDV-31
Sales Code: JOB

Fax: (908)	, 355-0562	Fax: (717) 93	8-3301	Fax: (/	(508) 875-5271	
A. Generator	Information					
Generator Name	US EPA REGION	II - SUPERIOR BARR	EL AND	Generator USE	EPA ID NJD98	6630705
	DRUM SITE	T CUREDIOD DADE	THE AND DE	CT P 4 GITTE GOOD W/		
Mailing Address Site Address	US EPA REGION	II - SUPERIOR DARK	EL AND DI	UM SITE 2890 WC	OOD HADDIS LAT	ENUE EDISON, NJ 08837 NE ELK TOWNSHIP, NJ 08028
site Augress Generator Contact	KEITH GLENN	II - SUPERIOR DAKE	EL AND DE		321-4454 Fax#	
dentinos quinne,	REITH CLLES			FHOME # Access	<u>321-193-1</u> ε α _Α π	-
Billing Address	AMERICAN WAS	STE OF NJ, LLC. ONE	AMERICA1			•
Billing Contact	RAYMOND VERO	ONNEAU			393-0035 Fax#	(330) 856-8480
		TRICHLOROETHYLE	ENE	Process Genera	ating Waste CLE/	AN UP OF SUPERFUND SITE
	CONTAMINATE			7.00.00		
B. Physical C	Characteristics	of Waste				C. Shipping Information
	cription: VARIES -			Specific Gravit	· —	Quantity: 0 Units: Pound
Strong Incidental C Physical State @ 7(Odor Present?:	Yes ⊠ No was	stewater?:	☐ Yes ☑ No		Price:
Physical State (a) 70 ☐ Single Phase			Semi-solid	☐ Gas/Aerosol	□ Loose Páck	Container: per gal., Tanker Truck
☐ Bi-layered	•		Semi-solia Sludge	☐ Lab Pack	LI LOOSE PACK	
-	,	-	inde-	had Added a second	J	
	% Suspended s			% Free Li	iquids <u>100-100</u>	
Dumpable:	Yes □ No	Pumpable: Ye	es □ No	Pourable:		D. Transport Information
Flashpoint: 🗆 <70°	° □70-100° □1	101-141° 🗆 142-200°	☑>200°	□ No Flash □ E		CCI/GCC to Provide Transportation
gnitable Solid: [☐ Yes ☑ No		•	•		Customer to Deliver to CCI/GCC
oH: □<2		5.01-9	□>12.5	□ Exact		Customer to Deliver to end facility Via
						CCI/GCC
E. Chemical C	Composition					
Description	301					Range Minimum Range Maximum
		NTAMINATED LIQUII	D			100.0% 100.0%
F. Regulatory	/ Information					
PA Hazardous W	aste?: ☑ Yes ☐ '	No USEPA Code(s):	D040			
Applicable Subcate	gories:					
itate Hazardous vy	/aste?: ☐ Yes [2]	No State Code(s):	We.	m to 11 marked an	A A W PARKE THE PA	
Class: 6.1	Waster: LI Tes L.	No Proper Shipping 1 D. NO: UN1710	Name: was			
JIA55. U.I		ANO: UNITIO		P.G.: <u>PG III</u>	R.Q.:	<u></u>
C Special Ha	andling Consid	darations				
Project Codes:		COD ASAP - 1st priorit	- E-macal II	G. D. Not Shin to	2 1 O Cart	in the Course of
Toject Cours.		on Required	y disposai	C: Do Not Sinp to	Canada U. Ceru	ificate of Disposal Required or Certificate of
Special Handling:	-	ii tredeinee			•	!
Special Handling:					·	
	zardous Chara	ecteristics				
JRCRA Reactive	☐ Water Reactive	e	None	Actual	✓ Is this was	ste characteristically hazardous
☐ Radioactive	☐ Subject to Subp	part PCB's	\square			Waste Codes D004-D043):
JEtiological	FF Benzene	Cyanides	s 🗹			waste contain underlying hazardous
TSCA Regulated	Oxidizing	Phenolic	cs 🗹		constituer	nts As defined in 40 CFR 268(2)(I) at
Pyrophoric	☐ Explosive	Sulfides			at concent	trations exceeding the UTS treatment
None		VOC's	Ø		standards?	27 If yes list In section C
ENERATUR CERTIFIC	ATION: I hereby certury	that all information submitted	in this and attac'	hed documents is complet	te, contains true and accur	urate descriptions and is representative of the waste

material, and that all relevant information regarding known or suspected hazards in the possession of the generator has been disclosed. If CCI discovers, after having taken delivery of the waste, that any waste does not conform to the identification and description on this MPS then CCI shall provide notice of such condition to the generator and coordinate the return of the non-conforming waste to the point of origin damage to equipment, and costs associated with lost time incurred by CCI during the receipt, handling, temporary storage and return of such non-conforming waste to point of origin or to such other locations designated by generator. I hereby authorize CCI to amend and/or correct any information on the MPS with the full understanding that if any amendment or correction is performed, I will be contacted as such to issue any approval.

AUTHORIZED SIGNATURE:

TITLE: EPA OSC

DATE: 05/21/14



WASTE MATERIAL PROFILE SHEET

Clean Harbors Profile No. CH825392

A. GENERAL INFORMATION
GENERATOR EPA ID #/REGISTRATION # GENERATOR CODE (Assigned by Clean Harbors) ADDRESS 798 Jacob Harris Lane

NJD986630705 US28923 GENERATOR NAME: CITY Elk Townshipo US EPA Region Il-Superior Barrel & Drum

STATE/PROVINCE

NJ ZIP/POSTAL CODE

08028

CUSTOMER CODE (Assigned by Clean Harbors)

AM1660

CUSTOMER NAME: 144----

PHONE: (732) 321-4454
American Waste Management Svcs STATE/DROWNICE

ZIP/POSTAL CODE

ADDRESS UNG AMBRICA	in way	OTT	yvarren SIATEN	PROVINCE OH ZIPI OSIALI		,
B. WASTE DESCRIPTION WASTE DESCRIPTION:	Waste Trichloroeth	ylene Contaminated Liquid- Item	5	Africa and the second	·	
PROCESS GENERATING V	VASTE: Clea	n up of superfund Site				
IS THIS WASTE CONTAINE	D IN SMALL PACKAGI	NG CONTAINED WITHIN A LARGER S	HIPPING CONTAINER? N	<u> </u>		
C. PHYSICAL PROPERTIES	3 (at 25C or 77F)	And the second s		The state of the s	* ***************	
PHYSICAL STATE SOLID WITHOUT FREE LIQUID POWDER MONOLITHIC SOLID LIQUID WITH NO SOLIDS LIQUID/SOLID MIXTURE		W B I VOLUME (Approx.)	0.00 DLE 0.00 TTOM 0.00	VISCOSITY (if liquid present) ✓ 1 - 100 (e.g. Water) 101 - 500 (e.g. Motor Oil) 501 - 10,000 (e.g. Molasses) > 10,000	COLOR brown	Discontinues and the second
% FREE LIQUID % SETTLED SOLID % TOTAL SUSPENDE SLUDGE GAS/AEROSOL	ED SOLID	NONE NONE MILD STRONG Describe:	BOILING POINT °F (°C) <= 95 (<=35) 95 - 100 (35-38) 101 - 129 (38-54) >= 130 (>54)	MELTING POINT °F (°C) TO	OTAL ORGANIC ARBON	
FLASH POINT °F (°C) < 73 (<23) 73 - 100 (23-38) 101 - 140 (38-60) 141 - 200 (60-93) > 200 (>93)	pH == 2 2.1 - 6.9 7 (Neutral) 7.1 - 12.4 >= 12.5	SPECIFIC GRAVITY < 0.8 (e.g. Gesoline) 0.8-1.0 (e.g. Ethanol) ✓ 1.0 (e.g. Weter) 1.0-1.2 (e.g. Antifreeze) > 1.2 (e.g. Methylene Chloride)	ASH	> 20 Unknown BTU/LB (MJ/kg)	4,6-11,6) (11,6-23,2)	
		on of the waste, include any inert compo S. Please do not use abbreviations.)	nents and/or debris. Ranges for	individual components are acceptable.	If a trade name is	UOM
OIL SEDIMENT TCE WATER				3.0000000 0.0000000 0.0000000 85.0000000	5.0000000 5.0000000 0.1000000 90.0000000	% % %
DOES THIS WASTE CONT LONG, METAL REINFORC PIECES OF CONCRETE > If yes, describe, Incli	ED HOSE >12" LONG, 3")?	GE METAL DEBRIS OR OTHER LARGI METAL WIRE >12" LONG, METAL VAL	E OBJECTS (EX., METAL PLAT VES, PIPE FITTINGS, CONCRI	E OR PIPING >1/4" THICK OR >12" ETE REINFORCING BAR OR	YES	NO
		POWDERED OR OTHER FINELY DIVID	ED FORM?	·	YES 🗹	NO.
DOES THIS WASTE CONT FLUIDS, MICROBIOLOGIC POTENTIALLY INFECTION	AL WASTE, PATHOLO	ACTED ANY OF THE FOLLOWING; AN IGICAL WASTE, HUMAN OR ANIMAL: D	IMAL WASTES, HUMAN BLOO DERIVED SERUMS OR PROTEI	D, BLOOD PRODUCTS, BODY INS OR ANY OTHER		NO
I acknowledge that t based on my knowle	his waste material is ne edge of the material. Se	ither infactious nor does it contain any o elect the answer below that applies:	rganism known to be a threat to	human health. This certification is		
The waste was neve	er exposed to potentially	/ infectious material,			YES	NO
Chemical disinfection	n or some other form of	sterilization has been applied to the wa	ste.		YES	NO
I ACKNOWLEDGE THAT T	HIS PROFILE MEETS	THE CLEAN HARBORS BATTERY PAC	KAGING REQUIREMENTS.		YES	NO
I ACKNOWLEDGE THAT M	Y FRIABLE ASBESTO	S WASTE IS DOUBLE BAGGED AND	WETTED.		YES	NO
SPECIFY THE SOURCE C	ODE ASSOCIATED WI	TH THE WASTE. G13	SPECIFY THE FORM CO	DOE ASSOCIATED WITH THE WASTE		



Clean Harbors Profile No. CH825392

E. CONSTITUENTS

Are these values based on testing or knowledge?

Knowledge Testing

If constituent concentrations are based on analytical testing, analysis must be provided. Please attach document(s) using the link on the Submit tab.

Please indicate which constituents below apply. Concentrations must be entered when applicable to assist in accurate review and expedited approval of your waste profile. Please note that the total regulated metals and other constituents sections require answers.

RCRA	REGULATED METALS	REGULATORY LEVEL (mg/l)	TCLP mg/l	TOTAL	WOU	NOT APPLICABLE	
D004	ARSENIC	5.0				V	
D005	BARIUM	100.0		The Condition of the Co	aeratet (tal.	<u>V</u>	
D006	CADMIUM	1.0	er de certalique la	ನ್ನಾಗ ಕ್ರಮಣಕ್ಷಣೆ ಸಂದರ್ಭಕ್ಕೆ ಬರು ಎಂದು ಕರ್ಮನಿಗಳು ಎಂದು ಬರುವಾಗಿಯ	ere de la companyación de la compa Companyación de la companyación de	<u>V</u>	
D007	CHROMIUM	5,0					
D008	LEAD	5.0		inatari di sala sala sala sala		<u>A</u>	
	والمراج فرافر فرافر والفراف فالمراف والمرافر فرافر فالمرافر	ڔ؞ڔ؞ڔ؞ڔ؞؞؞؞؞؞؞؞؞؞؞؞؞؞؞؞؞؞؞؞؞؞؞؞؞؞؞؞؞؞	*****			······································	
D009	MERCURY	0.2			-		
D010	SELENIUM	1.0				<u> </u>	
D011	SILVER	5.0				✓	
, Tersevicensus	VOLATILE COMPOUNDS	e grand gere en de la delle en en en en		OTHER CONSTITUEN	ITS	MAX UOM	NOT
D018	BENZENE	0,5					APPLICABLE
D019	CARBON TETRACHLORIDE	0.5	ware en en	BROMINE			lacksquare
				CHLORINE	•		V
D021	CHLOROBENZENE	100.0					
D022	CHLOROFORM	6,0		FLUORINE			<u> </u>
D028	1,2-DICHLOROETHANE	0.5	aur Britishamender u.	IODINE			
D029	1,1-DICHLOROETHYLENE	0.7		SULFUR	e de la companya de La companya de la co	and the second statement of the second secon	✓
D035	METHYL ETHYL KETONE	200.0		POTASSIUM	CONTRACTOR STATE	जातक चार का का का कि कि विश्वविद्ध कि हैं। 	
D039	TETRACHLOROETHYLENE	0.7		SODIUM		ac dabete e e e e e e e e e e e e e e e e e e	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
D040	TRICHLOROETHYLENE	0,5	4 6000	AMMONIA			The state of the s
			1.6000	****	******		
D043	VINYL CHLORIDE	0.2		CYANIDE AMENABLE			· · · · · · · · · · · · · · · · · · ·
	SEMI-VOLATILE COMPOUN	ids		CYANIDE REACTIVE			V
D023	o-CRESOL	200,0	ra imprimentation and agent and a	CYANIDE TOTAL			
D024	m-CRESOL	200.0		SULFIDE REACTIVE	Control of the Contro	নাম আন্তেখন ইয়েন কাল্ডিয় নাম্মন নিউল্লেখ	
D025	p-CRESOL	200.0		*************			
D026	CRESOL (TOTAL)	200.0	•••••	HOCs		PCBs	
				NONE		NONE	
D027	1,4-DICHLOROBENZENE	7.5		< 1000 PPM		< 50 PPM	
D030	2,4-DINITROTOLUENE	0,13		>= 1000 PPM		>=50 PPM	
D032	HEXACHLOROBENZENE	0,13	are a company to the second			2	
D033	HEXACHLOROBUTADIENE	0.5				WASTE REGULATED	
D034	HEXACHLOROETHANE	3.0				CFR 761?	DI IOUNTO
D036	NITROBENZENE	2.0					7
D037	PENTACHLOROPHENOL			•		YES E	NO
		100.0					
D038	PYRIDINE	5.0			•		
D041	2,4,5-TRICHLOROPHENOL	400.0					
D042	2,4,6-TRICHLOROPHENOL	2.0	e in order to the light office.				
70.7 7 7 70.70.5	PESTICIDES AND HERBICI	DES					
D012	ENDRIN	0.02					
D013	LINDANE	0,4					
D014	METHOXYCHLOR	10.0					
D015	TOXAPHENE						•
		0.5					
D016	2,4-D	10.0					
D017	2,4,5-TP (SILVEX)	1.0	ere procedure de la companya de la La companya de la co				
D020	CHLORDANE	0.03					
D031	HEPTACHLOR (AND ITS EPOXII	DE) 0.008					
	L HAZARDS						
	WASTE HAVE ANY UNDISCLOSE	D HAZARDS OR PRIOR II	NCIDENTS ASS	OCIATED WITH IT. WHICH	COULD AFFEC	T THE WAY IT SHOULD BE	E HANDLED?
YES	NO (if yes, explain)						·
HOOSE AL	L THAT APPLY		•				
DEA RI	EGULATED SUBSTANCE	EXPLOSIVE		FUMING		OGHA BEGI " AT	ED CADCIMOCENO
	EGÜLATED SUBSTANCE IERIZABLE	EXPLOSIVE RADIOACTIVE		FUMING REACTIVE MATE	Provide A	OSHA REGULAT NONE OF THE A	ED CARCINOGENS



Clean Harbors Profile No. CH825392

	EGULA	TORY	STAT	us ·										
Y	YES		NO	USEPA HAZARDOUS WASTE?										
				D040										
	YES	₹	NO	DO ANY STATE WASTE CODES APPLY?										
				Texas Waste Code										
	YES		NO	DO ANY CANADIAN PROVINCIAL WASTE CODES APPLY?										
	163	ت	NO	DO ANY CANADIAN PROVINCIAL WAS IE CODES APPLY?										
V	YES		NO	IS THIS WASTE PROHIBITED FROM LAND DISPOSAL WITHOUT FURTHER TREATMENT PER 40 CFR PART 268?										
				LDR CATEGORY: This is subject to LDR.										
		F		VARIANCE INFO:										
	YES	4	NO	IS THIS A UNIVERSAL WASTE?										
	YES		NO	IS THE GENERATOR OF THE WASTE CLASSIFIED AS CONDITIONALLY EXEMPT SMALL QUANTITY GENERATOR (CESQG)?										
	YES		NO	IS THIS MATERIAL GOING TO BE MANAGED AS A RCRA EXEMPT COMMERCIAL PRODUCT, WHICH IS FUEL (40 CFR 261.2 (C)(2)(II))?										
	YES	Y	NO	DOES TREATMENT OF THIS WASTE GENERATE A FOOS OR FO19 SLUDGE?										
	YES		NO	IS THIS WASTE STREAM SUBJECT TO THE INORGANIC METAL BEARING WASTE PROHIBITION FOUND AT 40 CFR 268.3(C)?										
	YES	V	NO	DOES THIS WASTE CONTAIN VOC'S IN CONCENTRATIONS >=500 PPM?										
	YES		NO	DOES THE WASTE CONTAIN GREATER THAN 20% OF ORGANIC CONSTITUENTS WITH A VAPOR PRESSURE >= .3KPA (.044 PSIA)?										
	YES	V	NO	DOES THIS WASTE CONTAIN AN ORGANIC CONSTITUENT WHICH IN ITS PURE FORM HAS A VAPOR PRESSURE > 77 KPA (11.2 PSIA)?										
V	YES		NO	IS THIS CERCLA REGULATED (SUPERFUND) WASTE?										
	YES		NO	IS THE WASTE SUBJECT TO ONE OF THE FOLLOWING NESHAP RULES?										
			,-	Hazardous Organic NESHAP (HON) rule (subpart G) Pharmaceuticals production (subpart GGG)										
	YES	V	NO											
	120	_	,,,,	IF THIS IS A US EPA HAZARDOUS WASTE, DOES THIS WASTE STREAM CONTAIN BENZENE?										
		YES		NO Does the waste stream come from a facility with one of the SIC codes listed under benzene NESHAP or is this waste regulated under the benzene NESHAP rules because the original source of the waste is from a chemical manufacturing, coke by-product recovery, or petroleum refinery process?										
		YES	}.	NO Is the generating source of this waste stream a facility with Total Annual Benzene (TAB) >10 Mg/year?										
		Wha	t is th	TAB quantity for your facility? Megagram/year (1 Mg = 2,200 lbs)										
		The	basis	for this determination is: Knowledge of the Waste Or Test Data Knowledge Testing										
		Des	cribe t	ne knowledge:										
G. D	OT/TOG	INFO	RMAT	ON										
DOT	TDG PR	OPEF	R SHIF	PING NAME:										
	WAS	TE U	N171	0, TRICHLOROETHYLENE MIXTURE, 6.1, PG III										
				REQUIREMENTS.										
EST	IMATED	SHIP	MENT	FREQUENCY [V] ONE TIME WEEKLY MONTHLY QUARTERLY YEARLY OTHER										
				NTAINERIZED BULK SOLID BULK SOLID										
	•			RS/SHIPMENT GALLONS/SHIPMENT: 0.00 Min -9000.00 GAL, SHIPMENT UOM: TON YARD										
	RAGE C			Max TONS/YARDS/SHIPMENT: 0 Min - 0 Max										
	CUI	BIC Y	ARD B											
	* * *	TE TA	NK	DRUM										
	OH	HER:		DRUM SIZE:										
i. SPE	CIAL R	EQUE	ST											
CO	MMENTS	OR RE	QUES	T8:										
Accompany	attinta danie ake katana Januaryana		en su secum											
	RATOR'S													
0011	my wat an	A penni	acs on	to execute this document as an authorized agent, I hereby certify that all information submitted in this and attached documents is correct to the best of my knowledge. I also implementative of the actual waste. If Clean Harbors discovers a discrepancy during the approval process, Generator grants Clean Harbors the authority to amend a deams necessary, to reflect the discrepancy.										
ring		Olodii	1 121.001	a dedute necessary, to rented the discrepancy,										
			ZEDS	NAME (PRINT) TITLE DATE										
1	My			- Keith Glenn ESA OSC 6/13/2014										

Cycle Chem, Inc. Clean Venture Material Profile Sheet 217 South First Street 550 Industrial Dr. 133 Leland St. Generator Number: JOBG Elizabeth, NJ 07206 Lewisberry, PA 17339 Framingham. MA 01701 Product Code: RO1-32 Phone: (908) 355-5800 Phone: (717) 938-4700 Phone: (508) 872-5000 Sales Code: JOB Fax: (908) 355-0562 Fax: (508) 875-5271 Fax: (717) 938-3301 A. Generator Information Generator Name US EPA RÉGION II - SUPERIOR BARREL AND Generator USEPA ID NJD986630705 DRUM SITE US EPA REGION II - SUPERIOR BARREL AND DRUM SITE 2890 WOODBRIDGE AVENUE EDISON, NJ 08837 Mailing Address US EPA REGION II - SUPERIOR BARREL AND DRUM SITE 798 JACOB HARRIS LANE ELK TOWNSHIP, NJ 08028 Site Address Generator Contact KEITH GLENN Phone # (732) 321-4454 Fax # **Billing Address** AMERICAN WASTE OF NJ, LLC. ONE AMERICAN WAY WARREN, OH 444845555 Billing Contact Phone # (203) 393-0035 Fax # (330) 856-8480 RAYMOND VERONNEAU Name of Waste ITEM 6 - WASTE TRICHLOROETHYLENE Process Generating Waste CLEAN UP OF SUPERFUND SITE CONTAMINATED SLUDGE **B.** Physical Characteristics of Waste C. Shipping Information Color/PhysicalDescription: VARIES - SLUDGE Specific Gravity: Quantity: 0 Units: Pound Strong Incidental Odor Present?: Yes No Wastewater?: ☐ Yes ☑ No Price: Physical State @ 70°: Container: per gal., Tanker Truck ☐ Single Phase ☐ Multilayered □ Solid ☐ Semi-solid ☐ Gas/Aerosol Loose Pack ☐ Bi-layered ☐ Powder ☐ Liquid ☑ Sludge ☐ Lab Pack % Sludge 100-100 % Suspended solids % Solid/Debris % Free Liquids Dumpable: ☑ Yes ☐ No Pumpable: ☐ Yes ☑ No Pourable: ☑ Yes ☐ No D. Transport Information Flashpoint: $\Box < 70^{\circ} \quad \Box 70-100^{\circ} \quad \Box 101-141^{\circ} \quad \Box 142-200^{\circ} \quad \boxtimes > 200^{\circ}$ ☐ No Flash ☐ Exact ✓ CCI/GCC to Provide Transportation Ignitable Solid: ☐ Yes ☑ No Customer to Deliver to CCI/GCC □<2 □9.01-12.4 □>12.5 □ Exact ____ pH: **2.01-5 ☑** 5.01-9 ☐ Customer to Deliver to end facility Via CCI/GCC E. Chemical Composition Description Range Minimum Range Maximum WASTE TRICHLOROETYLENE CONTAMINATED SLUDGE 100.0% F. Regulatory Information EPA Hazardous Waste?: ☑ Yes ☐ No USEPA Code(s): D040 Applicable Subcategories: State Hazardous Waste?: Yes No State Code(s): D.O.T. Hazardous Waste?: Yes No Proper Shipping Name: Waste Trichloroethylene MIXTURE I.D. NO: UN1710 P.G.: PG III R.O.: G. Special Handling Considerations 5: NEED COD ASAP - 1st priority disposal !! C: Do Not Ship to Canada O: Certificate of Disposal Required or Certificate of Project Codes: Destruction Required Special Handling: Special Handling: H. Other Hazardous Characteristics □RCRA Reactive ☐ Water Reactive None ☑ Is this waste characteristically hazardous Actual ☐ Radioactive ☐ Subject to Subpart PCB's $\overline{\mathbf{Q}}$ (EPA Waste Codes D004-D043): ☐ Etiological FF Benzene Cyanides Does this waste contain underlying hazardous

☑None ☑ VOC's standards? If yes, list In section C. GENERATOR CERTIFICATION: I hereby certify that all information submitted in this and attached documents is complete, contains true and accurate descriptions and is representative of the waste material, and that all relevant information regarding known or suspected hazards in the possession of the generator has been disclosed. If CCI discovers, after having taken delivery of the waste, that any waste does not conform to the identification and description on this MPS then CCI shall provide notice of such condition to the generator and coordinate the return of the non-conforming waste to the point of origin as set forth on the manifest or to such other locations designated in writing by the generator. Generator agrees to reimburse CCI for all handling, packaging, clean-up and transportation costs or charges, damage to equipment, and costs associated with lost time incurred by CCI during the receipt, handling, temporary storage and return of such non-conforming waste to point of origin or to such other location designated by generator. I hereby authorize CCI to amend and/or correct any information on the MPS with the full understanding that if any amendment or correction is performed, I will be contacted as such to issue any approval.

Phenolics

Sulfides

abla

Ø

AUTHORIZED SIGNATURE:

☐TSCA Regulated

□ Pyrophoric

□ Oxidizing

☐ Explosive

TITLE: EPA OSC DATE: 05/21/14

constituents As defined In 40 CFR 268(2)(I) at

at concentrations exceeding the UTS treatment



1076 Old Manhelm Pike, Lancaster, PA 17601 Phone 717.393.2627 • Fax 717.393.0432 • EPA ID # PAD987266749 WASTE PROFILE

or ER	Use O	nly		 _,	
	Appro	val (Code		

Generator Name	US EPA Region II-Superior Barrel and Drum Site							
Site Address	798 Jacob Harris Lane							
City	Elk Township			St	nate New Jersey	Zip 08028		
Phone #	732-321-4454				Fax #			
Contact Name	First Keith				Last Glenn			
Mailing Address (i	f different) 2890 Woo	dbridge	Avenu	ie				
City	Edison				New Jersey	_{Zip}		
County of Genera	tor Site Gloucester					•		
	a mar di wasan di wasan k							
Bill to Name	American Waste of	NJ, LL	C					
Mailing Address	One American Way	<u></u>		···	· · · · · · · · · · · · · · · · · · ·			
City	Warren			S	tate Ohio	_{Zip} 44484		
Phone #	203-393-0035		···		Fax # 330-856-8480			
Contact Name	First Raymond	··-	•		Last Veronneau			
		والمرافعة		West	oblingedon - Service			
Waste Name No	n-Hazardous Liquid	and Slu	udge 🖯	Item#7) Quantity 4000-5000 (Serequency One Time		
Chemical Compos	ition (must equal 100%)					rum Roll-off		
•	al Name	Avg%	Min%	Мах%	Preferred Disposal Method: Landfill Waste to Energy			
Water			150	190	Flash Point (°F) >140	Recycling/Treatment		
Oil			50	90	pH 5-10			
MEK (See A	nalysis			 	Color Varies			
COMPOSITE	E-38-N6D and				Water (%) 0-50%	_ Solids (%) 3-10%		
COMPOSITE				 	Solid Liquid Slu	dge 🔚		
OOM COM	· · · · · · · · · · · · · · · · · · ·			1	Odor: None Mild	Strong .		
	\			+	1X < 1000ppm (tes or No)	es pre-sample is required)		
					Pumpable (Yes or No) Air/Water	Yes		
					Hazardous Material (Yes or No)	No		
Process Generating EPA CERCLA	ng waste: . Cleanup of a Forme	r Drum	Refurbi	shina Co	mpany			
	Non-Hazardous, Nor							
EMAIL ADDRESS	TO SEND APPROVAL TO	rveror	neau	@awm	si.com and jzwahl@a	wmsi com		
					s Pennsylvania Residual Waste an			
			On	-Scene	Coordinator	5/21/2014		
	Signature			Josile	Title			
For ERC Use Only	<u> </u>	1				Date		
	Approved By			Residual V	Vaste Code	Date		



1076 Old Manheim Pike, Lancaster, PA 17601 Phone 717.393.2627 • Fax 717.393.0432 • EPA ID # PAD987266749

ERC	Use On	dy .		
				- 1
				1
	Appro	val Cod	le	

WASTE PROFILE

Generator Name	US EPA Region II-Sup	erior Barre	el and D	rum Site				
Site Address	798 Jacob Harris Lane							
City	Elk Township			Sta	New Jersey	Zip 08028		
Phone #	732-321-4454				Fax#			
Contact Name	First Keith	 			Last Glenn			
Mailing Address (it	200011/00	dbridge	Avenu	е				
City	Edison			Sta	New Jersey	_{Zip} 08837		
•	tor Site Gloucester							
D Simeds	<u> </u>		* 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1					
Bill to Name	American Waste of	NJ, LLC	<u> </u>					
Mailing Address	One American Way	/						
City	Warren			St	ote Ohio	Zip 44484		
Phone #	203-393-0035				Fax # 330-856-8480			
Contact Name	First Raymond			,	Last Veronneau			
				· West	infigure floa			
Waste Name No	n-Hazardojus Liquid	and Slu	ıdge		Quantity 4000-5000	G _{Frequency} One Time		
Chemical Compos	ition (must equal 100%)					Drum Roll-off		
•	al Name	Avg%	Min%	Max%	Preferred Disposal Method: Landfill Waste to Energ	The state of the s		
Water			50	90	Flash Point (°F) >140	gy Recycling/Treatment		
Oil			50	90	pH 5-10			
MEK			1	1	Color Varies			
- T. (1				+	Water (%) 0-50%	Solids (%) 3-10%		
				 	Solid Liquid SI	udge 🔳		
			. ,	,	Odor: None Mild	Strong		
					1 × 1000bbu (tes ot 40)	Yes . a pre-sample is required)		
				 	Pumpable (Yes or No) Air/Water	Yes		
 		1		<u> </u>	Hazardous Material (Yes or No)	No		
Process Generating	ng Waste: . Cleanup of a Forme	r Drum l	Refurbi	shina Coi				
	Non-Hazardous, Nor					The state of the s		
EMAII ADDDESS	TO SEND ADDROVAL TO	n/eron	neau	Mayımı	si som and imushles			
					si.com and jzwahl@a	awmsi.com Ind has been disclosed to the best		
of my ability	22	dste is No	n-nazan 1	dous and is	Pennsylvania Residual Waste a	Ind has been disclosed to the best		
hel			On	-Scene	Coordinator	5/21/2014		
	Signature				Title	Date		
For ERC Use Only	, 				1			
	Approved By			Residual V	Vaste Code	Date		



SPECIAL WASTE PROFILE

		_			
Requested Disposal Facility: 508	1 Conestoga LF PA	,		Wast	e Profile #
Saveable fill-in form. Restricted printing until all requ	ired (vellow) fields are completed.				
I. Generator Information		s	ales Rep	#:	4
Generator Name: US EPA Re	gion II - Superior Barrel & Drum Sit				
	Jacob Harris Lane		""," "" "" "" "" "" "" "" "" "" "" "" ""		
City: Glassboro	County: Gloucester	State: Ne	w Jersev		Zip: 08028
State ID/Reg No:	State Approval/Waste Code:			pplicable)	NAICS#:
	ifferent): 2890 Woodbridge Ave				
City: Edison	County: Essex	State: No	w Jersey	·	Zip: 08837
Generator Contact Name: Keitl	n Glenn	<u> </u>	Email:		
Phone Number: (732) 321-445	4 Ext:	Fax Num	ber:	***************************************	
II. Billing Information					
Bill To: American Waste of NJ,	LLC	Contact N	Jame Ra	v Veronn	neari
Billing Address: One American		Contact	Email:	.,	
City: Warren	State: Ohio	Zip: 4448	1	Phone:	(203) 393-0035
	<u> </u>	1		1	(200) 000 0000
III. Waste Stream Informa	ation				
Name of Waste: Non Hazardou		····			
Process Generating Waste:				 	
•	olids from clean-up at a former drur	n éafireblab	ina nmono	ah.	
various conscillated non haz s	onde nom dean-up at a lomier drui	ii i Giui Disiii	ing proper	ıy	
	·				
Type of Waste:	INDUSTRIAL PROCESS WASTE	POL	LUTION (ONTRO	L WASTE
		OWDER [LIQUID		
Method of Shipment:	BULK DRUM BAGGED	Потн			
Estimated Annual Volume: 4	0 Cub	ic Yards			
Frequency:	ONE TIME ONGOING				
Disposal Consideration:	LANDFILL SOLIDIFICATION	и	REMEDIA	ATION	
			· · · · · · · · · · · · · · · · · · ·		
IV. Representative Samp	le Certification	NO SAMP	LE TAKE	N ·	
Is the representative sample col	lected to prepare this profile and la	poratory an	alvsis.		☑YES or ☐NO
Type of Sample: COMPOSIT	S. EPA 40 CFR 261.20(c) guideline	s or equiva	lent rules	?	M I LEG OF MO
Sample Date: 3-14-14	E SAMPLE GRAB SAMPLE			 	
Sample ID Numbers:			- 17:73	· · · · · · · · · · · · · · · · · · ·	
Composite Composite					
Composite	# 34-N3B				,
	•				



SPECIAL WASTE PROFILE

			Waste Profile #					
V. Physi	cal Characteristics	of Waste						
	ic Components		%b	y Weight (r	range)			
1. Trash & Do		· · · · · · · · · · · · · · · · · · ·	0-10) 100				
2. Sludges au 3.								
<u>3.</u> 4.		to the control of the						
5.								
Color								
Varies	Varies None TYES or NO 100 5-9							
Attach Laboratory Analytical Report (and/or Material Safety Data Sheet) Including Chain of Custody and Required Parameters Provided for this Profile								
Does this was Herbicides: C 2,4,5-TP Silve	☐Yes or ☑ No							
Does this was ppm)[reference	ste contain reactive sulfides be 40 CFR 261.23(a)(5)]?	(greater than 500 ppm) or reactive cyanic	de (greater than 2	250	☐Yes or ☑No			
Part 761?		ntrations of Polychlorinated Biphenyls (PC	<u> </u>		☐Yes or ☑No			
Does this was including RCF	ste contain concentrations o RA F-Listed Solvents?	f listed hazardous wastes defined in 40 C	FR 261.31, 261.3	32, 261.33,	☐Yes or ☑No			
Does this was	ste exhibit a Hazardous Cha	racteristic as defined by Federal and/or S	state regulations?		☐Yes or ☑No			
Does this was other dioxin a	ste contain regulated concer s defined in 40 CFR 261.31	ntrations of 2,3,7,8-Tetrachlorodibenzodic?	oxin (2,3,7,8-TCC	D), or any	☐Yes or ☑No			
Is this a regul	ated Radioactive Waste as	defined by Federal and/or State regulation	ns?		☐Yes or ☑No			
Is this a regul	ated Medical or Infectious V	Vaste as defined by Federal and/or State	regulations?		☐Yes or ☑No			
Is this waste a	a reactive or heat generating) waste?	·-		☐Yes or ✓No			
	te contain sulfur or sulfur by			· · · ·	☐Yes or ☑No			
	generated at a Federal Supe				✓Yes or ☐No			
Is this waste f	rom a TSD facility, TSD like	facility or consolidator?			☐Yes or ☑No			
	ication							
I hereby certify that to the best of my knowledge and belief, the information contained herein is a true, complete and accurate description of the waste material being offered for disposal and all known or suspected hazards have been disclosed. All Analytical Results/Material Safety Data Sheets submitted are truthful and complete and are representative of the waste.								
I further certify that by utilizing this profile, neither myself nor any other employee of the company will deliver for disposal or attempt to deliver for disposal any waste which is classified as toxic waste, hazardous waste or infectious waste, or any other waste material this facility is prohibited from accepting by law. I shall immediately give written notice of any change or condition pertaining to the waste not provided herein. Our company hereby agrees to fully indemnify this disposal facility against any damages resulting from this certification being inaccurate or untrue.								
I further certify	y that the company has not	altered the form or content of this profile s	sheet as provided	by Republic	Services Inc.			
	Kejth Gl			US EPA				
1/	Authorized Representative Nam	e And Title (Type or Print)		Company Nan				
$-\mathcal{U}$	Mithorizad Danson	AMO struce		5/22/2014	4			
Authorized/Representative Signature Date								



Material Profile Sheet

A. GE	NERAT	OR INFORM	MATION			☐ Check	if Billi	if Billing Information is same as Generator Information					
*Gene	rator Na	ame US	EPA reg.	2-Superior	r Barrel and	d Drum site	Billin	ng Col	mpa	any		•	
*Facilit	ty Addr	ess (No P.O.	Box) 2	:890 Wood	lbridge Ave	mue	Billin	ng Ad	idres				
*City/s	State/Zi	ip Edis	son, NJ 07	/026			City/	/State	e/Zip	р			
*Techr	nical Co	ntact K	Keith Glen	in			Billin	ng Co	ntac	.			
*Phone	a <u>73</u> 2	2-321-4454		Fax			Phon	ne _		Fa	×		
*Gene	rator Lc	ocation (If di	fferent from	m Facility /	Address)	798 Ja	cob Ha	rris L	ane	Elk Township, NJ 08028	•		
NAICS	NAICS Code: CESQG SQG * US EPA ID # NJD986630705 *State Generating ID #												
B. SH	IPPIN(G INFORMA	TION		****		III. 1		-			-	
*US Dr	OT Prop	per Shipping	Name	UN 12	.63 Waste F	Paint Relate	d Mate	rial, 3	3, PC	GП			
*Hazar	d Class	s / Division #			# (UN / N/	A) 126	63	*Pack	king	Group (PG) II RQ		es 🗆 No If	yes lbs:
				pping Con							ipping Co		
Si	ize	Steel	Poly	Fiber	Quantity	y & Frequen	ich			Container Type	Size,	Quantity,	& Frequency
	Gal							Yd.	³ Bo	ox or Super Sack			
	Gal			!		·		Har	rd To	op or Tarped Bin			
	Gal							End	d Du	Imp (Tarped) Trailer			
	Gal									r Vacuum Trailer	5000	2 0	one time
C. * G	ENERA	L MATERIA	L & REGU	JLATORY	INFORMĀT	TON							The tane
Name	of Wast	te Material :	Pai	int sludges	·					I	tem 9	1 b	
Proces	s Gener	rating The Ma	aterial:	clean	up of EPA s	site						<u> </u>	
Odor:	□Nor	ne 🛮 Mild				Paint						<u> </u>	
Yes	No 57			ntain the	following:	:	Yes	No	-				
	⊠	Radioactive		· · ·	****			Ø		Concentrated Mineral acid			
	⊠ ⊠	Infectious, Explosives	- 3	cally active	Waste	i		N N	-	Electronic waste			
		Asbestos	Mar. 1.					⊠ ⊠		Pesticides/Herbicides		<u>.</u>	
			Aunicinal W	este (hous	sehold refus	re etr.)		KI		Pesticides/Herbicides CERCLA Regulated (Superior			
	Ø				B level in S			⊠	-+	Regulated under RMP (Toxi			43 /n l
0	Ø	Regulated E				- J				Exempt Waste; If Yes, list			1,2 (F)
	2				VOs ≥ 500 p	ppm)		X		State Hazardous Waste	Codes:	70 0.1.	· · · · · · · · · · · · · · · · · · ·
	×	Regulated (Ozone Dep	leting Sub	stance			_ ⊠		EPA Hazardous Waste			1.11.1
0	Ø	Does this w dioxin-listed waste code	ed wastes w	ain, or is it with F020-f	derived fro F023, F026	m, or F027	EPA W D001	Vaste	Cod	des (including any LDR subc	ategories,	e.g., D003 V	Water Reactive):
EPA H	az Was	ste Only Orig		1 2 2	3 4 5		Source	e Cor	de: (G Form Code: V	w	System	Code: H
D. *	MATER	RIAL COMPO	OSITION								·		
1.	. Chen	nical/Physic	cal Const	ituents: l	_ist all deter				hem	nical name, including physi	cal materia	als (e.g., sor	
		Components	s & Materia	als	Typical		□ vol ' Hjgh	%	Mat	terial Components & Materia	ils	Typical	wt % vol %
Paint a	nd resir	ns			100%	Ĺ <u></u>		_					
	 -					<u> </u>		_					
	,												
								-					
	dd atta	schment if ne	arecenty.										
-	Range Total ≥ 100 %												



D. * MATERIAL COMPOSITION (Continued)										
1. Elemental Constituents 🔲 Check if this waste contains No Detectable Elements / Metals, unless listed below.										
Check either;			1		Knowledge,			ata below.		
Constituent	ppm	Constituent	ppm	Constituent	ppm	Consti	tuent	ppm	Constituent	ppm
Aluminum		Cadmium		Fluorine		Nickel			Iron	,
Antimony		Chlorine		Lead	ļ	Phospho	rous		Sulfur	
Arsenic		Chromium		Lithium	 	Potassiu	iùi		Thallium	
Barium		Cobalt		Manganese	<u> </u>	Seleniur	<u>n</u>		Titanium	
Beryllium		Copper		Mercury	-	Silicon		ļ	Vanadium	
Bromine		Iodine		Molybdenum	<u> </u>	Silver		<u> </u>	Zinc	
E. *REACTIVE CH	ARACTER	ISTICS	Check if t	his waste exhib	ts No React	ive Chara	cterist	ics		·
	Yes No			Yes No			Yes	No ppr	n (if Yes)	
Explosive			Oxidizer	0 0	Reactive	Cyanide	ם נ	ם כ		
Shock Sensitive		Wate	r Reactive		Reactive	Sulfide		ו		
Pyrophoric		A	ir Reactive	0 0	Polyn	erizable	<u> </u>] Inhi	bited? Yes: 🔲 🕦	No:□
Other incompatibles or storage requirements:										
F. *MATERIAL PI	HYSICAL (CHARACTERISTI	∝ @ 70°F.							
# of Phases:	1	Color: varies		Flash Point:	°F(f < 73°F)		☐ Liquids >20% H ₂ O or ☐ Non-aqueous		
Liquid %:	0	Specific Gravity:	1	73 - <100°F	100	- 141°F	3 C] ≤ 2 pH	☐ 2 - <4 pH	☑ 4 -10 pH
Sludge %:	100	Viscosity (cps):		142°F - <200)°F□ >	>200°F □ □ >10 - 12.5 pH □ ≥ 12.5 pH			.5 pH	
Solid %:	0	Density:		Boiling Point (Boiling Point (if < 130°F):			TU's / lb. c	r Range:	
Powder %:	0	☐ Ibs/gal. ☐ I	bs./ cu. ft.	Ash %:	Ash %:					ı
Gas %:	0	Comments:		· · · · · · · · · · · · · · · · · · ·						
G. GENERATOR PROFILE CERTIFICATION										
I hereby certify that I am an authorized agent of the generator, and warrant on behalf of the generator that the information supplied on this form and on any attachments or supplements hereto is complete and accurate, and that all known or suspected hazards of the material(s) described herein have been disclosed. I agree that if the sample test results indicate a discrepancy with any information supplied on this form, that either Geocycle or the generator may initiate further testing and evaluation in accordance with the terms and conditions of the contract between Geocycle and the generator and that this profile certification may be amended accordingly.										
Vott Gland Comment										
Genera	Generator's Authorized Signature Keith Gleun, OSC for USEPA OS / 30 / 2014 Name & Title (Printed or Typed) Date									
	Once completed please mail each sample with its respective material profile form and chain of custody to:									
Geocycle US Attn: PRE-QUALIFICATION 2175 Gardner Blvd Holly Hill, SC 29059										
Geocycle & Laboratory Use Only .PCS Code:										
Sales Rep. Name:	Sales Rep. Name: Phone #: Facility:									



WASTE MATERIAL PROFILE SHEET

Clean Harbors Profile No. CH825426

A. GENERAL INFORMATION
GENERATOR EPA ID #/REGISTRATION # GENERATOR CODE (Assigned by Clean Harbors)

NJD986630705 US28923 GENERATOR NAME:

Elk Townshipo

US EPA Region II-Superior Barrel & Drum

STATE/PROVINCE ZIP/POSTAL CODE NJ PHONE: (732) 321-4454

08028

ADDRESS 798 Jacob Harris Lane CUSTOMER CODE (Assigned by Clean Harbors)

ADDRESS One American Way

AM1660

CUSTOMER NAME: CITY Warren

American Waste Management Svcs STATE/PROVINCE

OH ZIP/POSTAL CODE

B. WASTE DESCRIPTION WASTE DESCRIPTION: Paint Sludges Item 9	10 A		X. 1. W.								
PROCESS GENERATING WASTE: Superfund Cleanup site IS THIS WASTE CONTAINED IN SMALL PACKAGING CONTAINED WITHIN A LARGER SHIPPING CONTAINER? No.											
C. PHYSICAL PROPERTIES (at 25C or 77F)											
PHYSICAL STATE SOLID WITHOUT FREE LIQUID POWDER MONOLITHIC SOLID LIQUID WITH NO SOLIDS LIQUID/SOLID MIXTURE	The second secon		VISCOSITY (If fliquid present) 1 - 100 (e.g., Water) 101 - 500 (e.g., Motor Oil) 501 - 10,000 (e.g., Molasses) > 10,000	COLOR <u>yarlous</u>	······································						
% FREE LIQUID 0.00 - 10.00 % SETTLED SOLID 0.00 - 10.00 % TOTAL SUSPENDED SOLID 0.00 - 10.00 SLUDGE GAS/AEROSOL	ODOR NONE MILD STRONG Describe:	BOILING POINT °F (°C) <= 95 (<=35) 95 - 100 (35-38) 101 - 129 (38-54) >= 130 (>54)	MELTING POINT °F (°C) < 140 (<60) 140-200 (60-93) ✓ > 200 (>93)	TOTAL ORGANIC CARBON = 1% 1-9% >= 10%	900 9111 4						
	SPECIFIC GRAVITY < 0.8 (e.g. Gasoline) 0.8-1.0 (e.g. Ethanol) 1.0 (e.g. Water) 1.0-1.2 (e.g. Antifreeze) > 1.2 (e.g. Methylene Chloride)		Unknown	0 (4.6-11.6) 00 (11.6-23.2)							
	of the waste, include any lnert compor Please do not use abbreviations.)	nents and/or debris. Ranges for l	ndividual components are acceptab MIN 30.0000000	ie. if a trade name is							
RESIN SEDIMENT WATER			30.0000000 0.0000000 20.0000000	- 35.0000000 % - 5.0000000 % - 25.0000000 %	%						
DOES THIS WASTE CONTAIN ANY HEAVY GAUGE LONG, METAL REINFORCED HOSE:>12" LONG, M PIECES OF CONCRETE >3")?				" YES V NO)						
If yes, describe, including dimensions:				,							
DOES THIS WASTE CONTAIN ANY METALS IN PO	OWDERED OR OTHER FINELY DIVID	ED FORM?		YES 🗹 NO	>						
DOES THIS WASTE CONTAIN OR HAS IT CONTACTED ANY OF THE FOLLOWING; ANIMAL WASTES, HUMAN BLOOD, BLOOD PRODUCTS, BODY FLUIDS, MICROBIOLOGICAL WASTE, PATHOLOGICAL WASTE, HUMAN OR ANIMAL DERIVED SERUMS OR PROTEINS OR ANY OTHER POTENTIALLY INFECTIOUS MATERIAL?											
l acknowledge that this waste material is neither infectious nor does it contain any organism known to be a threat to human health. This certification is based on my knowledge of the material. Select the answer below that applies:											
The waste was never exposed to potentially in	nfectious material.			YES NO)						
Chemical disinfection or some other form of st	sterilization has been applied to the was	ite.		YES NO	,						
I ACKNOWLEDGE THAT THIS PROFILE MEETS TH	HE CLEAN HARBORS BATTERY PAC	KAGING REQUIREMENTS.		YES NO)						
I ACKNOWLEDGE THAT MY FRIABLE ASBESTOS	WASTE IS DOUBLE BAGGED AND V	VETTED.		YES NO)						
SPECIFY THE SOURCE CODE ASSOCIATED WITH	H THE WASTE. G06	SPECIFY THE FORM CO	DE ASSOCIATED WITH THE WAS	STE. W604	sar ne						



Are these values based on testing or knowledge?

Clean Harbors Profile No. CH825426

Testing

✓ Knowledge

E. CONSTITUENTS

	en de l'elegation de la little de l'establishe de l'elegation de la description de l		organi, Milion de Albertania Albertania de la Carta de Car		e e e e e e e e e e e e e e e e e e e			
Please in of your v	ndicate which constituents be waste profile. Please note that	low apply. Concentrate the total regulated m	ations must i etals and oti	be entered when applicable the constituents sections re-	to assist in ac quire answers	curate re	view and e	xpedited approv
RCRA	REGULATED METALS	REGULATORY LEVEL (mg/l)	TCLP mg/l	TOTAL	UOM NO	T APPLI	CABLE	
D004	ARSENIC	5.0				V		
D005	BARIUM	100.0				Ø	regeren e	
D006	CADMIUM	1.0			in a minimum in since in the	☑.		
D007	CHROMIUM	5.0				V		
D008	LEAD	5.0				V		
D009	MERCURY	0.2				7		
D010	SELENIUM	1.0	••••••		••••••	''সি		
D011	SILVER	5.0				··· 7		
Parate en					***********		****	
D018	VOLATILE COMPOUNDS BENZENE	0.5		OTHER CONSTITUENTS		MAX	UOM	NOT APPLICABL
				BROMINE				V
D019	CARBON TETRACHLORIDE	0.5		CHLORINE		(*,*,*,*,*,*)		
D021	CHLOROBENZENE	100.0		FLUORINE	ija bija arasa a arasa		(
D022	CHLOROFORM	6.0			iga ayayaya ayayaya a	-,		
D028	1,2-DICHLOROETHANE	0.5		IODINE				
D029	1,1-DICHLOROETHYLENE	0,7	ngere eigigengeig	SULFUR			erroria d	<u>\</u>
D035	METHYL ETHYL KETONE	200.0	ente e elemente.	POTASSIUM				· · · · · ·
D039	TETRACHLOROETHYLENE	0.7		SODIUM				····ド
D040	TRICHLOROETHYLENE	0.5		AMMONIA				Ø
D043	VINYL CHLORIDE	0.2		CYANIDE AMENABLE			• • • • • • • • • •	
	SEMI-VOLATILE COMPOUN	DS	er and a surface	CYANIDE REACTIVE		A MATERIAL		V
D023	o-CRESOL	200.0		CYANIDE TOTAL		and and and and		☑
D024	m-CRESOL	200.0		SULFIDE REACTIVE		etresente secto		V
D025	p-CRESOL	200.0		HOCs		DOD-	41111111	
D026	CRESOL (TOTAL)	200.0			ŀ	PCBs		
D027	1,4-DICHLOROBENZENE	7.5	ra da a da gagaja	NONE		MON NO	E	
D030	2.4-DINITROTOLUENE	0.13		< 1000 PPM	·	< 50	PPM	
D032	HEXACHLOROBENZENE	0.13		>= 1000 PPM	,	>=50	PPM	
D033	HEXACHLOROBUTADIENE	0.5	• • • • • • • •				RE PRESEN	
D034	HEXACHLOROETHANE	3.0			İ	WASTE R CFR 761?	EGULATED 8	BY TSCA 40
D036	NITROBENZENE	2.0		, i [i			•
D037	PENTACHLOROPHENOL	THE THE REPORT OF THE PARTY.		.	I,	YE	s 🔽	NO
	PYRIDINE	100.0		•				
D038		5.0						
D041	2,4,5-TRICHLOROPHENOL	400.0						
D042	2,4,6-TRICHLOROPHENOL	2.0						
	PESTICIDES AND HERBICID	- -						
D012	ENDRIN	0.02						
D013	LINDANE	0.4						
D014	METHOXYCHLOR	10.0						
D015	TOXAPHENE	0.5						
D016	2,4-D	10.0						
D017	2,4,5-TP (SILVEX)	1.0						
D020	CHLORDANE	0.03						
D031	HEPTACHLOR (AND ITS EPOXIC		esta i stava					
	IL HAZARDS	••••••••••••						
	WASTE HAVE ANY UNDISCLOSED	HAZARDS OR PRIOR II	NCIDENTS AS	SOCIATED WITH IT, WHICH COU	ILD AFFECT THI	E WAY IT	SHOULD BE	HANDLED?
YES	NO (If yes, explain)							
	LL THAT APPLY							
	REGULATED SUBSTANCE	EXPLOSIVE		PIRILIA.				
	MERIZABLE			FUMING		_	REGULATE	D CARCINOGENS
FULTR	TIENIANDLE	RADIOACTIVE		REACTIVE MATERIAL		41	OF THE AB	



Clean Harbors Profile No. CH825426

F. RE	GULAT	ORY :	STATL	US CONTRACTOR OF THE CONTRACTO										
V	YES		NÓ	USEPA HAZARDOUS WASTE?										
				D001										
	YES	V	NO	DO ANY STATE WASTE CODES APPLY?										
			•	Texas Waste Code										
	YES	V	NO	DO ANY CANADIAN PROVINCIAL WASTE CODES APPLY?										
		_												
	YE8	~	NO	S THIS WASTE PROHIBITED FROM LAND DISPOSAL WITHOUT FURTHER TREATMENT PER 40 CFR PART 268?										
				LDR CATEGORY: This is subject to LDR. VARIANCE INFO:										
	YES	V	ΝO	S THIS A UNIVERSAL WASTE?										
	YES		NO	IS THIS A UNIVERSAL WAS LE? IS THE GENERATOR OF THE WASTE CLASSIFIED AS CONDITIONALLY EXEMPT SMALL QUANTITY GENERATOR (CESQG)?										
	YES		NO	IS THIS MATERIAL GOING TO BE MANAGED AS A RCRA EXEMPT COMMERCIAL PRODUCT, WHICH IS FUEL (40 CFR 261.2 (C)(2)(II))?										
	YES	V	NO	DOES TREATMENT OF THIS WASTE GENERATE A F006 OR F019 SLUDGE?										
	YES	ت	NO	IS THIS WASTE STREAM SUBJECT TO THE INORGANIC METAL BEARING WASTE PROHIBITION FOUND AT 40 CFR 268.3(C)?										
	YES	V	NO	DOES THIS WASTE CONTAIN VOC'S IN CONCENTRATIONS >=500 PPM?										
	YES		NO	DOES THE WASTE CONTAIN GREATER THAN 20% OF ORGANIC CONSTITUENTS WITH A VAPOR PRESSURE >=,3KPA (.044 PSIA)?										
	YES	V	NO	DOES THIS WASTE CONTAIN AN ORGANIC CONSTITUENT WHICH IN ITS PURE FORM HAS A VAPOR PRESSURE > 77 KPA (11.2 PSIA)?										
V	YES		NO	IS THIS CERCLA REGULATED (SUPERFUND) WASTE?										
-	YES	V	NO	IS THE WASTE SUBJECT TO ONE OF THE FOLLOWING NESHAP RULES?										
				Hazardous Organic NESHAP (HON) rule (subpart G) Pharmaceuticals production (subpart GGG)										
	YES	V	NO	IF THIS IS A US EPA HAZARDOUS WASTE, DOES THIS WASTE STREAM CONTAIN BENZENE?										
		YES		NO Does the waste stream come from a facility with one of the SIC codes listed under benzene NESHAP or is this waste regulated under the benzene										
		·		NESHAP rules because the original source of the waste is from a chemical manufacturing, coke by-product recovery, or petroleum refinery process?										
		YES		NO is the generating source of this waste stream a facility with Total Annual Benzene (TAB) > 10 Mg/year? TAB quantity for your facility? Megagram/year (1 Mg = 2,200 ibs)										
				for this determination is: Knowledge of the Waste Or Test Deta Knowledge Testing										
				he knowledge:										
3. DC	ЭТ/ТРС		_	2 Section 1 Sect										
				PING NAME:										
				3, PAINT RELATED MATERIAL, 3, PG II										
н. т	RANSP	ORTA	TION	REQUIREMENTS										
EST	IMATED	SHIP	MENT	FREQUENCY ONE TIME WEEKLY MONTHLY QUARTERLY YEARLY OTHER										
				NTAINERIZED BULK LIQUID BULK SOLID										
èro				RS/SHIPMENT GALLONS/SHIPMENT: 5000.00 Min -5000.00 GAL. SHIPMENT UOM: TON YARD										
	RAGE C ITAINER			Max TONS/YARDS/SHIPMENT: 0 Min - 0 Max										
	CUE	BIC Y	ARD B	OX PALLET										
		re ta Her:	NK	DRUM										
		ILJV.		DRUM SIZE:										
SPE	CIAL RI	EQUE	ST											
CO	MMENTS	OR RE	CUES.	TS:										
	2000 - 1000 - 1000 - 1000 - 1000	J												
	RATOR'S			·····										
CEL	ify that an	y sam;	dua sek	t to execute this document as an authorized agent, I hereby certify that all information submitted in this and attached documents is correct to the best of my knowledge. I also included are representative of the actual waste. If Clean Harbors discovers a discrepancy during the approved process, Generator grants Clean Harbors the authority to amend a dearns necessary, to reflect the discrepancy.										
				SIGNATURE NAME (PRINT) TITLE DATE										
	Ŝ,		<u> </u>	Keith Glown Ett OSC 6/13/2014										
7	FERMINE BILL BILLION													

Cycle Chem, Inc. **Material Profile Sheet** Clean Venture 217 South First Street 550 Industrial Dr. 133 Leland St. Generator Number: JOBG Elizabeth, NJ 07206 Lewisberry, PA 17339 Framingham. MA 01701 Product Code:FM1-35 Phone: (908) 355-5800 Phone: (717) 938-4700 Phone: (508) 872-5000 Sales Code: JOB Fax: (908) 355-0562 Fax: (717) 938-3301 Fax: (508) 875-5271 A. Generator Information US EPA REGION II - SUPERIOR BARREL AND NJD986630705 Generator Name Generator USEPA ID DRUM SITE US EPA REGION II - SUPERIOR BARREL AND DRUM SITE 2890 WOODBRIDGE AVENUE EDISON, NJ 08837 Mailing Address Site Address US EPA REGION II - SUPERIOR BARREL AND DRUM SITE 798 JACOB HARRIS LANE ELK TOWNSHIP, NJ 08028 Phone # (732) 321-4454 Fax # Generator Contact KEITH GLENN AMERICAN WASTE OF NJ, LLC. ONE AMERICAN WAY WARREN, OH 444845555 Billing Address Billing Contact RAYMOND VERONNEAU Phone # (203) 393-0035 Fax # (330) 856-8480 Name of Waste ITEM 10 - WASTE FLAMMABLE PAINT Process Generating Waste CLEANUP OF SUPERFUND SITE **B. Physical Characteristics of Waste** C. Shipping Information Color/PhysicalDescription: VARIES - LIQUID Specific Gravity: Ouantity: 0 Units: Container Strong Incidental Odor Present?: Yes No Wastewater?: ☐ Yes ☑ No Price: Physical State @ 70°: Container: 55 Gal. Metal Drum ☐ Single Phase ☐ Multilavered ☐ Solid ☐ Semi-solid ☐ Gas/Aerosol ☐ Loose Pack ☐ Bi-lavered □ Powder ☑ Liquid ☐ Sludge ☐ Lab Pack % Sludge % Suspended solids % Solid/Debris % Free Liquids 100-100 ☑ Yes ☐ No Dumpable: Pumpable: ☐ Yes ☑ No Pourable: ☑ Yes ☐ No D. Transport Information **Flashpoint:** \Box < 70° \Box 70-100° \Box 101-141° \Box 142-200° \Box > 200° ✓ CCI/GCC to Provide Transportation ☐ No Flash Ignitable Solid: ☐ Yes ☑ No ☐ Customer to Deliver to CCI/GCC рН: □<2 **□**2.01-5 **☑** 5.01-9 □9.01-12.4 □>12.5 ☐ Exact Customer to Deliver to end facility Via CCI/GCC E. Chemical Composition Description Range Minimum Range Maximum FLAMMABLE PAINT 100.0% 100.0% F. Regulatory Information EPA Hazardous Waste?: ☑ Yes ☐ No USEPA Code(s): D001 Applicable Subcategories: State Hazardous Waste?: ☐ Yes ☑ No State Code(s): D.O.T. Hazardous Waste?: Yes No Proper Shipping Name: Waste Paint Class: 3 I.D. NO: UN1263 P.G.: PG II Ř.Ö.: G. Special Handling Considerations Project Codes: 5: NEED COD ASAP - 1st priority disposal !! C. Do Not Ship to Canada O: Certificate of Disposal Required or Certificate of Destruction Required Special Handling: Special Handling: H. Other Hazardous Characteristics □RCRA Reactive ☐ Water Reactive None Actual ☐ Is this waste characteristically hazardous

☑None ☑ VOC's standards? If yes, list In section C. GENERATOR CERTIFICATION: I hereby certify that all information submitted in this and attached documents is complete, contains true and accurate descriptions and is representative of the waste material, and that all relevant information regarding known or suspected hazards in the possession of the generator has been disclosed. If CCI discovers, after having taken delivery of the waste, that any waste loes not conform to the identification and description on this MPS then CCI shall provide notice of such condition to the generator and coordinate the return of the non-conforming waste to the point of origin as set forth on the manifest or to such other locations designated in writing by the generator. Generator agrees to reimburse CCI for all handling, packaging, clean-up and transportation costs or charges, damage to equipment, and costs associated with lost time incurred by CCI during the receipt, handling, temporary storage and return of such non-conforming waste to point of origin or to such other location lesignated by generator. I hereby authorize CCI to amend and/or correct any information on the MPS with the full understanding that if any amendment or correction is performed, I will be contacted as such to issue any approval.

PCB's

Cyanides

Phenolics

Sulfides

 \mathbf{Z}

abla

 \checkmark

 \mathbf{V}

AUTHORIZED SIGNATURE:

☐TSCA Regulated ☐ Oxidizing

☐ Radioactive

□Etiological

□ Pyrophoric •

☐ Subject to Subpart

☐ Explosive

FF Benzene

TITLE: EAL OSC DATE: 05/21/2014

(EPA Waste Codes D004-D043):

Does this waste contain underlying hazardous

constituents As defined In 40 CFR 268(2)(I) at

at concentrations exceeding the UTS treatment

Cycle Chem, Inc. **Material Profile Sheet** Clean Venture 217 South First Street 550 Industrial Dr. 133 Leland St. Generator Number: JOBG Elizabeth, NJ 07206 Lewisberry, PA 17339 Framingham. MA 01701 **Product Code:**SSM-36 Phone: (908) 355-5800 Phone: (717) 938-4700 Phone: (508) 872-5000 Sales Code: JOB Fax: (908) 355-0562 Fax: (717) 938-3301 Fax: (508) 875-5271 A. Generator Information Generator Name US EPA REGION II - SUPERIOR BARREL AND Generator USEPA ID NJD986630705 **DRUM SITE** Mailing Address US EPA REGION II - SUPERIOR BARREL AND DRUM SITE 2890 WOODBRIDGE AVENUE EDISON, NJ 08837 US EPA REGION II - SUPERIOR BARREL AND DRUM SITE 798 JACOB HARRIS LANE ELK TOWNSHIP, NJ 08028 Site Address Generator Contact KEITH GLENN Phone # (732) 321-4454 Fax # AMERICAN WASTE OF NJ, LLC. ONE AMERICAN WAY WARREN, OH 444845555 Billing Address Billing Contact RAYMOND VERONNEAU Phone # (203) 393-0035 Fax # (330) 856-8480 Name of Waste ITEM 11- FLAMMABLE LIQUID / SLUDGE Process Generating Waste CLEANUP OF SUPERFUND SITE MIXTURE **B. Physical Characteristics of Waste** C. Shipping Information Color/PhysicalDescription: VARIES - LIQUID / SLUDGE Specific Gravity: Quantity: 0 Units: Container Strong Incidental Odor Present?: ☐ Yes ☑ No Wastewater?: ☐ Yes ☑ No Price: Physical State @ 70°: Container: 55 Gallon Drum, 250 Gallon Tote, 275 Gallon Tote ☐ Single Phase ☐ Multilayered ☐ Solid ☐ Semi-solid ☐ Gas/Aerosol ☐ Loose Pack ☐ Bi-layered □ Powder **☑** Liquid ☑ Sludge ☐ Lab Pack % Sludge 40-60 % Suspended solids % Solid/Debris % Free Liquids 40-60 Dumpable: Pumpable: ☐ Yes ☑ No Pourable: ☐ Yes ☑ No D. Transport Information Flashpoint: □ <70° □ 70-100° ☑ 101-141° □ 142-200° □ >200° □ No Flash □ Exact _____ ☑ CCI/GCC to Provide Transportation Customer to Deliver to CCI/GCC Ignitable Solid: ☐ Yes ☑ No □ 2.01-5 □ 5.01-9 □ 9.01-12.4 □ >12.5 □ Exact pH: $\square < 2$ Customer to Deliver to end facility Via CCI/GCC E. Chemical Composition Range Minimum Range Maximum UNLISTED HAZARDOUS WASTES CHARATERISTICS OF FLAMMABILITY 100.0% 100.0% F. Regulatory Information Applicable Subcategories: State Hazardous Waste?: Yes No State Code(s): D.O.T. Hazardous Waste?: Yes No Proper Shipping Name: Waste Flammable liquids, n.o.s. I.D. NO: UN1993 P.G.: PG II **R.Q.**: G. Special Handling Considerations Project Codes: 5: NEED COD ASAP - 1st priority disposal !! C: Do Not Ship to Canada O: Certificate of Disposal Required or Certificate of Destruction Required Special Handling: Special Handling: H. Other Hazardous Characteristics □RCRA Reactive ☐ Water Reactive None Actual ☐ Is this waste characteristically hazardous ☐ Radioactive ☐ Subject to Subpart PCB's \square (EPA Waste Codes D004-D043): □ Etiological FF Benzene Cyanides Does this waste contain underlying hazardous ☐TSCA Regulated ☐ Oxidizing Phenolics $\overline{\mathbf{A}}$ constituents As defined In 40 CFR 268(2)(I) at ☐ Pyrophoric ☐ Explosive Sulfides at concentrations exceeding the UTS treatment ☑None ablaVOC's standards? If yes, list In section C. GENERATOR CERTIFICATION: I hereby certify that all information submitted in this and attached documents is complete, contains true and accurate descriptions and is representative of the waste material, and that all relevant information regarding known or suspected hazards in the possession of the generator has been disclosed. If CCI discovers, after having taken delivery of the waste, that any waste does not conform to the identification and description on this MPS then CCI shall provide notice of such condition to the generator and coordinate the return of the non-conforming waste to the point of origin as set forth on the manifest or to such other locations designated in writing by the generator. Generator agrees to reimburse CCI for all handling, packaging, clean-up and transportation costs or charges, damage to equipment, and costs associated with lost time incurred by CCI during the receipt, handling, temporary storage and return of such non-conforming waste to point of origin or to such other location designated by generator. I hereby authorize CCI to amend and/or correct any information on the MPS with the full understanding that if any amendment or correction is performed, I will be contacted as such

TITLE: EPA OSC DATE: OS/21/14

to issue any approval.

AUTHORIZED SIGNATURE:

Cycle Chem, Inc. 217 South First Street Elizabeth, NJ 07206 Phone: (908) 355-5800

to issue any approval.

AUTHORIZED SIGNATURE:

550 Industrial Dr. Lewisberry, PA 17339 Phone: (717) 938-4700

Clean Venture 133 Leland St. Framingham. MA 01701 Phone: (508) 872-5000

Material Profile Sheet Generator Number: JOBG Product Code: UIK-37 Sales Code: JOB

DATE: 05/21/14

Fax: (908)	355-0562	Fax: (717) 938	-3301	Fax: (508) 8	75-5271	
A. Generator	Information					
Generator Name	US EPA REGION DRUM SITE	II - SUPERIOR BARRE	L AND	Generator USEPA II	D NJD98	6630705
Mailing Address	US EPA REGION	II - SUPERIOR BARRE	L AND DRUM	M SITE 2890 WOODB	RIDGE AVE	ENUE EDISON, NJ 08837
Site Address Generator Contact	US EPA REGION	II - SUPERIOR BARRE	L AND DRUM	M SITE 798 JACOB I	HARRIS LAI	NE ELK TOWNSHIP, NJ 08028
Generator Contact	KEITH GLENN			Phone # (732) 321-44		
	**************		·			
Billing Address	AMERICAN WAS	STE OF NJ, LLC. ONE A	AMERICAN W			(220) 244 0400
Billing Contact	KAYMOND VEK	ONNEAU		Phone # (203) 393-00	035 Fax#	(330) 856-8480
Name of Waste	ITEM 30 - LABPA	CKED SAMPLES		Process Generating \	Waste CLE	ANUP OF SUPERFUND SITE
B. Physical C	haracteristics	of Waste				C. Shipping Information
						O' SALPRAG AMOUNT
Color/PhysicalDesc	cription: VARIES			Specific Gravity:	•	Quantity: 0 Units: Container
Strong Incidental (Odor Present?: 🛘	Yes ☑ No Wast	ewater?:	□ Yes ☑ No		Price:
Physical State @ 70	0°:			•		Container: 55 Gal. Metal Drum
	☐ Multilayered				oose Pack	
☐ Bi-layered	□ Powder	☑ Liquid □ SI	ludge	☐ Lab Pack		
% Sludge	% Supponded s	solids % Sol	: 4/Dahaia 50	70 0/ Éèco Liquido	20-50	
		Pumpable:				
					Yes ☑ No	D. Transport Information
Flashpoint: \Box < 70°	' ☑ 70 <u>-</u> 100° □ 1	01-141° 🗖 142-200°	□>200° □	No Flash		☑ CCI/GCC to Provide Transportation
Ignitable Solid:						Customer to Deliver to CCI/GCC
pH: □<2	□2.01-5 ☑ 5	5.01-9	□>12.5 □ 1	Exact		☐ Customer to Deliver to end facility Via
						CCI/GCC
E. Chemical	Composition					
<u>Description</u>						Range Minimum Range Maximum
LABPACK SAMPL	ES CONTAINING	THE FOLLOWING CO	DES:			0.0%
		, D022, D035, D039, D0	40	*	4	100.0% 100.0%
F. Regulatory	/ Information	<u>.</u>				
		•				
EPA Hazardous W	aste?: ☑ Yes □	No USEPA Code(s): 1	D001, D002, D	007, D008, D010, D01	8, D035, D03	39, D040
Applicable Subcate	gories:					
State Hazardous W			 			
Closs 2 (6.1.8)	Waste?: ™ Yes ⊔	No Proper Shipping N	lame: Waste			
Ciass: <u>5 (0.1, 6)</u>		NO: <u>UN3286</u>		P.G.: <u>PG II</u>	R.Q.:	
G. Special Ha	andling Consid	lerations	<u> </u>			
Project Codes:		COD ASAP - 1st priority	disposal II (C: Do Not Ship to Come	da Ö. Card	ic cp: 1p : 1 c :c
roject Codes.		n Required	disposai !! (C: Do Not Ship to Cana	ida O: Cert	ificate of Disposal Required or Certificate of
Special Handling:						
Special Handling:		<u> </u>				
H. Other Haz	ardous Chara	cteristics				
☐RCRA Reactive	☐ Water Reactive	· · · · · · · · · · · · · · · · · · ·	None A	ctual	✓ Is this was	te characteristically hazardous
☐ Radioactive	☐ Subject to Subp	part PCB's	$\overline{\mathbf{Z}}$			Vaste Codes D004-D043):
□Etiological	FF Benzene	Cyanides				waste contain underlying hazardous
☐TSCA Regulated	☐ Oxidizing	Phenolics				nts As defined In 40 CFR 268(2)(I) at
☐ Pyrophoric	☐ Explosive	Sulfides	$oldsymbol{arDelta}$			trations exceeding the UTS treatment
☑None		VOC's	☑		ståndårds	? If yes, list In section C.
GENERATOR CERTIFIC	ATION: I hereby certify	that all information submitted i	n this and attached	documents is complete, conta	ing true and accu	mate descriptions and is representative a Cal
processing, and that all feleve	ant intolliation legalonis	KIKOWII OF SUSDECTED DAZARDS IN I	ine nossession of th	e cenerator has been disclosed	I IFCCI dicagnos	v often having salam deline - Cat
as set forth on the manifes	t or to such other leasting	on on our wirs men cer shall pr	ovide notice of suc	n condition to the generator ar	nd coordinate the	return of the non-conforming waste to the point of origin

as set forth on the manifest or to such other locations designated in writing by the generator. Generator agrees to reimburse CCI for all handling, packaging, clean-up and transportation costs or charges, damage to equipment, and costs associated with lost time incurred by CCI during the receipt, handling, temporary storage and return of such non-conforming waste to point of origin or to such other location designated by generator. I hereby authorize CCI to amend and/or correct any information on the MPS with the full understanding that if any amendment or correction is performed. I will be contacted as such

TITLE: EPH OSC

Cycle Chem, Inc. Clean Venture **Material Profile Sheet** 550 Industrial Dr. 217 South First Street 133 Leland St. Generator Number: JOBG Elizabeth, NJ 07206 Lewisberry, PA 17339 Framingham. MA 01701 **Product Code:**MDS-38 Phone: (908) 355-5800 Phone: (717) 938-4700 Phone: (508) 872-5000 Sales Code: JOB Fax: (908) 355-0562 Fax: (717) 938-3301 Fax: (508) 875-5271 A. Generator Information Generator Name US EPA REGION II - SUPERIOR BARREL AND Generator USEPA ID NJD986630705 **DRUM SITE** US EPA REGION II - SUPERIOR BARREL AND DRUM SITE 2890 WOODBRIDGE AVENUE EDISON, NJ 08837 Mailing Address US EPA REGION II - SUPERIOR BARREL AND DRUM SITE 798 JACOB HARRIS LANE ELK TOWNSHIP, NJ 08028 Site Address Generator Contact KEITH GLENN Phone # (732) 321-4454 Fax # AMERICAN WASTE OF NJ, LLC. ONE AMERICAN WAY WARREN, OH 444845555 Billing Address Billing Contact RAYMOND VERONNEAU Phone # (203) 393-0035 Fax # (330) 856-8480 Name of Waste ITEM 31- MERCURY SWITCHES Process Generating Waste CLEANUP OF SUPERFUND SITE **B. Physical Characteristics of Waste** C. Shipping Information Color/PhysicalDescription: VARIES - SOLID Specific Gravity: Quantity: 0 Units: Container Strong Incidental Odor Present?:
Yes
No ☐ Yes ☑ No Wastewater?: Price: Physical State @ 70°: Container: 5 Gal. Fiber Drum or smaller ☐ Single Phase ☐ Multilayered ☑ Solid ☐ Semi-solid ☐ Gas/Aerosol ☐ Loose Pack ☐ Bi-layered ☐ Powder ☐ Liquid ☐ Sludge ☐ Lab Pack % Sludge % Suspended solids _ % Solid/Debris 100-100 % Free Liquids Dumpable: ☑ Yes ☐ No Pumpable: ☐ Yes ☑ No ☐ Yes ☑ No Pourable: D. Transport Information **Flashpoint:** \Box < 70° \Box 70-100° \Box 101-141° \Box 142-200° \Box > 200° ☐ No Flash ☐ Exact ☑ CCI/GCC to Provide Transportation Ignitable Solid: ☐ Yes ☑ No Customer to Deliver to CCI/GCC **□**<2 pH: **□**2.01-5 **Ø** 5.01-9 □ 9.01-12.4 □ >12.5 □ Exact Customer to Deliver to end facility Via CCI/GCC E. Chemical Composition Description Range Minimum Range Maximum MERCURY SWITCHES 100.0% 100.0% F. Regulatory Information EPA Hazardous Waste?: ☑ Yes ☐ No USEPA Code(s): D009 Applicable Subcategories: State Hazardous Waste?: Yes No State Code(s): D.O.T. Hazardous Waste?: ☑ Yes ☐ No Proper Shipping Name: Waste Mercury Class: 8 (6.1) I.D. NO: UN2809 P.G.: PG III Ř.O.: G. Special Handling Considerations 5: NEED COD ASAP - 1st priority disposal !! C: Do Not Ship to Canada O: Certificate of Disposal Required or Certificate of Project Codes: Destruction Required Special Handling: Special Handling: H. Other Hazardous Characteristics ☐RCRA Reactive ☐ Water Reactive None Actual Is this waste characteristically hazardous □Radioactive ☐ Subject to Subpart PCB's M (EPA Waste Codes D004-D043): □Etiological FF Benzene Cyanides Does this waste contain underlying hazardous ☐TSCA Regulated ☐ Oxidizing Phenolics constituents As defined In 40 CFR 268(2)(I) at □ Pyrophoric ☐ Explosive Sulfides ablaat concentrations exceeding the UTS treatment

GENERATOR CERTIFICATION: I hereby certify that all information submitted in this and attached documents is complete, contains true and accurate descriptions and is representative of the waste material, and that all relevant information regarding known or suspected hazards in the possession of the generator has been disclosed. If CCI discovers, after having taken delivery of the waste, that any waste does not conform to the identification and description on this MPS then CCI shall provide notice of such condition to the generator and coordinate the return of the non-conforming waste to the point of origin as set forth on the manifest or to such other locations designated in writing by the generator. Generator agrees to reimburse CCI for all handling, packaging, clean-up and transportation costs or charges, damage to equipment, and costs associated with lost time incurred by CCI during the receipt, handling, temporary storage and return of such non-conforming waste to point of origin or to such other location designated by generator. I hereby authorize CCI to amend and/or correct any information on the MPS with the full understanding that if any amendment or correction is performed, I will be contacted as such to issue any approval.

VOC's

abla

AUTHORIZED SIGNATURE:_

☑None

TITLE: EPA OSC DATE: 05/24/14

standards? If yes, list In section C.